

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	9791131
<b>Application Number:</b>	10599350
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	7252
<b>Title of Invention:</b>	Process and apparatus for purifying impure water using microfiltration or ultrafiltration in combination with reverse osmosis
<b>First Named Inventor/Applicant Name:</b>	Joseph Edward Zuback
<b>Customer Number:</b>	28524
<b>Filer:</b>	Sandra Szela Congdon
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	2004P87070WOUS
<b>Receipt Date:</b>	01-APR-2011
<b>Filing Date:</b>	26-SEP-2006
<b>Time Stamp:</b>	15:11:07
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
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### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	M2019-9000_Cote_Wat_Sci_Tech_Vol_38.PDF	523494 bc0bf3c609588a3880b7c025ee520de2b36e5bbd	no	6

### Warnings:

### Information:

2	NPL Documents	M2019-9000_Cote_Desalinatio n_2001_229_236.PDF	577817	no	8
			235c4d9f31713be7037e3cc216f33b25663f942d		
Warnings:					
Information:					
3	NPL Documents	M2019-9000_Craig.PDF	3050360	no	67
			65c6e9fd1ea41f5f5d6783aef9048a8e165842bc		
Warnings:					
Information:					
4	NPL Documents	M2019-9000_Crawford.PDF	850940	no	16
			3a7ea5037ae1921a5916e9ffd3db05c2ec766d28		
Warnings:					
Information:					
5	NPL Documents	M2019-9000_Davis.PDF	522278	no	12
			1ee9ff1380d9e745078e7004f73b0658e81770d7		
Warnings:					
Information:					
6	NPL Documents	M2019-9000_DeCarolus.PDF	296196	no	8
			2dcae6de92027da21112f43ff02934fd29aba8bd		
Warnings:					
Information:					
7	NPL Documents	M2019-9000_Delgrange.PDF	645213	no	10
			ce51f897b2f89547c515f10ab9cf6f7353da1b9e		
Warnings:					
Information:					
8	NPL Documents	M2019-9000_Dow_Chemicals_ Company_Filmtec_Membranes _Tech_Facts.PDF	289049	no	6
			270d44d5a6fe35f7d650ad286b247695491da0c1		
Warnings:					
Information:					
9	NPL Documents	M2019-9000_Husain.PDF	382753	no	10
			98f57e009611c7b29bdefcfc307c78fe395cbd7		
Warnings:					
Information:					
10	NPL Documents	M2019-9000_Johnson_Recent_ Advances_in_Microfiltration_fo r_Drinking_Water_Treatment. PDF	605139	no	13
			6537f0164c4a9b0645a8685d80d64a7d2eaa d3da5		
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11	NPL Documents	M2019-9000_Kaiya.PDF	179984	no	4
			3762a2c8ced0c4842ca7a15c3ae77807b0a08f58		
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12	NPL Documents	M2019-9000_Kang.PDF	324036	no	6
			3549a2d9bd4ee1b7b9af584f28227be107e89002		
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Information:					
13	NPL Documents	M2019-9000_Lloyd.PDF	2040636	no	23
			ed07b2cb6be8a634849e0124cf6fd253e04fd4d1		
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Information:					
14	NPL Documents	M2019-9000_Lozier_Demonstration_Testing_of_ZenoGem.PDF	13529949	no	370
			2b274b0de1b510717f3c21740416a340ccb28304		
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15	NPL Documents	M2019-9000_MicroC_Benefits.PDF	1578983	no	16
			3c046ab46f82ad78778a73f864151ce1994775cc		
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16	NPL Documents	M2019-9000_Nakayama.PDF	1977215	no	24
			95790370dcada1592fea6852886e7c45b7031d02		
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17	NPL Documents	M2019-9000_Ramaswamy.PDF	658510	no	6
			06fad0ff67e9d0eb3f6af74e3b330b109d5a1e22		
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18	NPL Documents	M2019-9000_Rosenberger.PDF	335846	no	6
			1ee355468934230153547d40ac1b677fb7146448		
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19	NPL Documents	M2019-9000_US_Prov_App_60278007.PDF	918603	no	35
			5bba4a0d29359597f359183cece38d97fa15c693		
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20	NPL Documents	M2019-9000_Ueda.PDF	347942 a6eca035030619c08274b3e3150dcf7e407007c9	no	6
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21	NPL Documents	M2019-9000_White.PDF	341444 ed6e5dd9c332ad60afa14d4cc07d2e364d676208	no	5
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22	NPL Documents	M2019-9000_Yamamoto.PDF	1033121 f86c125750d1026aa339558ba6e2ca80ad59f268	no	12
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23	NPL Documents	M2019-9000_Yoon.PDF	624075 4390599659f7f2351f1e57442b07d116f4bd31bf	no	11
Warnings:					
Information:					
24	NPL Documents	M2019-9000_Zenon_Proposal_for_Zeeweed_Membrane_Filtration_Equipment_System.PDF	5137650 49b5b5e09e8170e06545c62c5129a278dd756bf8	no	130
Warnings:					
Information:					
Total Files Size (in bytes):			36771233		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					